## INTERNATI 'AL SEARCH REPORT

Interna Application No
PCT/Eh 06227

A. CLASSI IPC 7	C12N15/53 C12N15/52 C12N9/0	02 C12N9/04 C12P	19/62
According to	to International Patent Classification (IPC) or to both national classifi	ication and IPC	
	SEARCHED	333,213113	
	ocumentation searched (classification system followed by classifica	ition symbols)	
IPC 7	C12N C12P C07H		
Documenta	tion searched other than minimum documentation to the extent that	such documents are included in the fields s	earched
		·	
1	data base consulted during the international search (name of data b	pase and, where practical, search terms used	1)
EP0-In	iternal, STRAND, EMBL		
	And the second s		
			•
C. DOCUM	ENTS CONSIDERED TO BE RELEVANT		*
Category *	Citation of document, with indication, where appropriate, of the re	elevant passages	Relevant to claim No.
			THEOTOR TO GRAIN THO.
. X	APARICIO ET AL.: "The biosynthe cluster for the 26-membered ring macrolide pimaricin. A new polyk	polyene	1-13, 15-27
	synthase organization encoded by subclusters separated by function	two	
	genes" JOURNAL OF BIOLOGICAL CHEMISTRY,		
	vol. 274, no. 15, 9 April 1999 (1999-04-09), pages	· ·	·
İ	10133-10139, XP002120719	•	
	page 10134, column 2; figure 2 page 10137, column 2		
		,	
		<b>-/</b>	
ł			
		A CONTRACT SERVICE	
		• Sa	
V 5.4	ther documents are listed in the continuation of box C.	·V Betaat to its of box of the	·
X Furt	ther occuments are used in the Community of SOA C.	Patent family members are listed	in arnex.
Special ca	ategories of cited documents:	To later document published after the inte	
consid	ent defining the general state of the art which is not dered to be of particular relevance	<ul> <li>or priority date and not in conflict with cited to understand the principle or th invention</li> </ul>	the application but eory underlying the
filing o	•	"X" document of particular relevance; the cannot be considered novel or canno	claimed invention t be considered to
which	ent which may throw doubts on priority claim(s) or is cited to establish the publication date of another in or other special reason (as specified)	involve an inventive step when the do "Y" document of particular relevance; the	taimed invention
O. docmu	ent referring to an oral disclosure, use, exhibition or means	cannot be considered to involve an in document is combined with one or m	ore other such docu-
"P" docum	ent published prior to the international filing date but han the priority date claimed	ments, such combination being obvio in the art.  *8* document member of the same patent	
	actual completion of the international search	Date of mailing of the international se	· · · · · · · · · · · · · · · · · · ·
2	7 October 2000	08/11/2000	•
Name and r	mailing address of the ISA	Authorized officer	
	European Patent Office, P.B. 5818 Patentiaan 2 NL - 2280 HV Rijswijk		
	Tel. (+31-70) 340-2040. Tx. 31 651 epo nl. Fax: (+31-70) 340-3016	van Klompenburg,	W

1

## INTERN/ ONAL SEARCH REPORT

Inte	al Application No	
PCT/	0/06227	
		•

C.(Continu	ation) DOCUMENTS CONSISCED TO BE RELEVANT	<del></del>
Category *	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
X	WO 95 01098 A (MONSANTO CO) 12 January 1995 (1995-01-12)	1-6,12, 13,15, 17,20,
	page 15, line 25 -page 16, line 29 page 16, line 15 - line 29 page 19, line 23 -page 24, line 31	21,23-27
	seq id no 8 page 30 -page 32 table 3	_
<b>K</b> .	US 5 672 497 A (COX KAREN L ET AL) 30 September 1997 (1997-09-30)	1-7,9, 10,12,
		13, 15-17, 19-21.
	column 9, line 35 - line 64; figure 1;	23-27
A	WO 98 11230 A (SQUIBB BRISTOL MYERS CO) 19 March 1998 (1998-03-19) seq id no 22 page 25, line 9 -page 27, line 30; claims 1-27; table 1	1-27
, X	BRAUTASET ET AL: "Biosynthesis of the polyene antifungal antibiotic nystatin in Streptomyces noursei ATCC 11455: analysis of the gene cluster and deduction of the biosynthetic pathway"	1-6,12, 13,24-27
	CHEMISTRY AND BIOLOGY, vol. 7, no. 6, 23 May 2000 (2000-05-23), pages 395-403, XP000953274 nysL	<i>*</i>
	page 401 -page 402; figure 4; table 2 -& DATABASE EMBL 'Online! EBI:	
	ACC.NO.:AF263912, 25 May 2000 (2000-05-25) BRAUTASET ET AL.: "Streptomyces noursei ATCC 11455 nystatin biosynthetic gene cluster, complete sequence"	
	XP002151299 nysL abstract	
• •		
		·
İ		

1

	RNAT.	IAL SEARC		1	-	Applicatio	n No	
		The state of the s			PCT/	0/062	27	
Patent document cited in search report		Publication date		Patent family member(s)		P	ublication date	
WO 9501098	A	12-01-1995	US	551890	8 A	21	-05-19	996
			AT	14723			-01-19	
			AU	68620		05	-02-19	98
			AU	721409		24	-01-19	95
		•	BR	940696		27	'-08-19	96
•			CA	216312			-01-19	
•			CN	112642			-07-19	
			DE	6940143			-02-19	
:		•	DE	6940143			-06-19	
			DK · EP	70632			-07-19	
•		• •	ES	070632 209765			-04-19	
¥.			GR	302305			-04-19	
i			HÜ	7332			)-07-19 )-07-19	
	• •		- JP	950052			-01-19	
• 3			NZ	26879			-08-19	
ولا ويوار خزاور فأويلون المدور	,	والمراج والمعاورة والمعاورة والمعاورة والمعاورة	PL	31227			-04-19	
* 4			US	555436		10	-09-19	96
<b>:</b> •			US	555886			-09-19	
			US	576324	5 A	09	-06-19	198
US 5672497	A	30-09-1997	AT	11636	 Л Т	10	-01-19	
	•••		AU	60308			-11-19	
			AU	704058			-09-19	
			BG	6005			-08-19	
			CN	8710213			-11-19	
•	•	•	DE	375090		. 09	-02-19	195
•		• .	DE	375090			-05-19	
		•	DK	13578			-09-19	
			EP ES	0238323 2067443			-09-19	
			GR	301515			-04-19 -05-19	
			HU G.V		i A,B		-11-19	
•			ĪΕ΄	6570	`		-11-19	
			IL	8189			-10-19	
\$ <b>-</b>		• •	JP ·	267499		12	-11-19	97
			· JP	6227568			-11-19	
			KR	9206350			-08-19	
		-	NZ NZ	219694			-01-19	
		-	NZ PT	23268	о А 9 А,В		-01-19 -04-19	
	•		ŔÜ	204341			-04-19 -09-19	
• :		• .	ZA	8701862			-10-19	
W0 9811230	Α	19-03-1998	NONE					
		• .		··				
		• • •	•		•	•	:	
		•		•				
	٠.	•		••	•			
				•			:	
								-
				•				